Form PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 35835US1			SERIAL NO. 10/782,461	
li		ATION DISCLOSU BY APPLICAN EXERAL SHEETS IF	_			APPLICANT: Nick M. Miller IV et al.			
APR	111	Page 1 of 1			FILING DATE: February 19, 2004		GROU 2673	GROUP ART UNIT: 2673	
Book	70.00		U.S. PA	TENT DO	CUMENTS				
Examiner Document Initial		Document No.	Date	Name		Class	Subclass	Filing Date	i.
ſ	A	5,453,863	9/1995	West	et al.				
	В	6,819,310	11/2004	Huang et al. Huang et al.					
	С	6,850,217	2/2005						
0	D	6,483,563	11/2002	Khan et al.					
3 W	E	7,009,666	3/2006	Khan et al.					
10.7	F	6,034,752	3/2000	Khan et al.					
	G	6,654,080	11/2003	Khan et al.  Miller, IV et al.  Doane et al.					
	Н	2005/0001797	0//2005						
	I	2005/0162606	12/2004						NI
	J	2005/0195354	<del>-01/</del> 2005	Doane et al.					1-3
	K	2005/0083284	4/2005	Huang et al.					
	L								
			FOREIGN	PATENT D	OCUMENT	rs			
		Document No.	Date	Country		Class	Subclass	Translation	
	M	2005/072447	8/2005	wo				English text	1
M	N	2005/072455	8/2005	wo				English text	
	P	2005/081779	9/2005	wo				English text	
	Q								
Λ.	0	THER REFERENCE	CES (Includ	ing Author	Title, Date,	Pertinent I	Pages, Etc.)		
M	R 40CH Segment/Driver for Dot Matrix LCD, KS0065B, Samsung Electronics, 12 pages							s, 12 pages.	
	s			_					
	T			·					
Examiner:		M			Date Considered 6/8/07				ı
*Examiner		Initial if reference of MPEP 609; Draw I copy of this form w	ine through	citation if	not in confo	rmance and	conformar not conside	nce with ered. Include	

B -07

OIPE ICO

U.S. DESCRIPTION USPTO Ferm 1449 Attorney Docker No.: KENT.35835US1 Serial No.: 10/782,461 PATENT AND TRADEMARK OFFICE (<del>molifical</del>) Applicase Nick M. Miller IV et al. INFORMATION DISCLOSURE CITATION Filing Date: 02/19/2004 Group: Sheal of 1 **U.S. PATENT DOCUMENTS** Examiner Document Date Name Class Subclass Filing Date Initials Number (if appropriate). 5,45#,863 9-26-1995 West 5,493,430 02-20-1996 Lu et al. 6,133,895 10-17-2000 Huang 6,154,190 11-28-2000 Yang et al. 6,268,839 07-31-2001 Yang et al. 6,377,321 04-23-2002 Khan et al 6,532,052 03-11-2003 Khan et al. US2002/0030776 A1 03-14-2002 Khan et al. 09/378,830 08-23-1999 Khan et al. 09/329,587 06/10/1999 Khan et al. FOREIGN PATENT DOCUMENTS Document Number Date Country OTHER DOCUMENTS (Including Author, Title, Date, Postioens Pages, etc.) Jing-Jou Tang et al., A 30-V Row/Column Driver for PSCT LCD Using High-Voltage BIMOS Process, Online Article, dated 1999. http://www-us.semidonductors.philips.com/pip/PCF8578T.html, LCD/row/column driver for dot matrix graphic displays. printed July 8, 2003, pp. 1-3. pp 3 DATE CONSIDERED \*EXAMINER: Ississi if reference considered, whether or not clusion is in conform Draw Line through ciustion if not in conformance and not considered include copy of this form with next communication to Applicant \*Copies of references use provided at the time of this selemission

NUCPS 1-3-07